

ABSTRACT OF THE DISCLOSURE

The invention offers an inkjet printer which does not produce defective prints when bubbles enter ink supply tube. There is provided an air trap in an ink supply tube near an ink delivery port of an ink tank. The air trap is a hollow rectangular parallelepiped with a flow passage length of L_x , a height of L_h as measured from the bottom of an ink flow to a highest part, and a width of W . On its downstream end, the air trap has an outlet having a height of L_y as measured from the bottom of an ink flow. The air trap has a bubble catching space above the outlet. The dimensions are determined so that bubbles float at least up to height L_y while passing through the flow passage of length L_x . When bubbles flow into the air trap, they float and are caught in the space of the air trap before reaching the outlet.